		08/474,	Application No. Applicant(s) 08/474,146 Ha			larvey et al				
	Notice of Refer	ences Cited	Examiner Jan	Examiner Group Art U James Groody 2619			Page 1 of 7			
U.S. PATENT DOCUMENTS										
*	DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS		
x A	4,064,490	12-77		NAGEI	-		395	200.09		
x 8	4,054,911	10-77	FLE	TCHER	ET AL		348	463		
x c	4,148,066	4-79	·	SAYLO	R		348	468		
x D	4,381,522	4-83		LAMBER	RT		348	7		
x E	4,439,761	3-84	FLE	MING E	TAL		348	468		
x F	4,862,268	8-89	CAN	ИРВELL	ET AL		348	467		
x G	4,868,866	9-89		WILLIAN	//S		348	6		
х	4,230,990	10-80	L	ERT ET	AL		348	4		
x I	3,936,595	2-76	YANA	GIMACI	HI ET AL		348	24		
χJ	3,975,583	8-76	1	MEADO\	vs		348	460		
x K	4,052,737	10-77	ROBI	ERTSON	ET AL		348	6		
x L	4,305,101	12-81	YAR	BROUGH	I ET AL		358	908 ·		
хМ	4,367,488	1-83	LEVENTER ET AL 348					467		
		F	OREIGN PATENT DOCU	MENTS						
*	DOCUMENT NO.	DATE	COUNTRY NAME CLASS			CLASS	SUBCLASS			
x N	W08002093	10-80	WIPO		VIKEN	=	348	460		
x o	1,370,535	10-74	GR. BRITAIN		MILLAR ET	T AL				
x P	959,274	5-64	GR. BRITAIN		GERMAN	١Y		**		
x a	0,146,587	8-85	JAPAN		FUJIMO:	ro	358	142		
x R	2,904,981	8-79	GERMANY		ZABOKLI	СКІ				
s								-		
т										
1	***************************************		NON-PATENT DOCUM	ENTS						
*		DOCUMENT (Includia	ng Author, Title, Source, and	Pertinent I	Pages)			DATE		
x U	"AUTOMATIC COMMERCIAL INSERTION EQUIPEMNT FOR UNATTENDED INSERTION OF LOCAL ADVERTISING", kILLION, "CABLEMATIC INC.", NCTA1984, PAGES 15-22.							1984		
x v	"AN AUTOMATIC PROGRAMMING CONTROL SYSTEM FOR CABLE TV", BECK ET AL, PAGES PMC 005188-005193.							<u>-</u> -		
× w	"TELEVISION NETWORK DESIGN", VOL. 15, NO.			TROLLE	D CHANNEL	S", "COMPUTE	R	11-76		
x x	"VIMACS - A VERTICAL KC011395-KC011401.	. INTERVAL MACHII	NE CONTROL SYSTEM	I", GREE	NBERG ET A	AL, PAGES				

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

	•			Application No. 08/474,14	Applicant(s	s) Harvey e	t al	
		Notice of Refere	ences Cited	Examiner James	Examiner Group Art Unit James Groody 2619			age 2 of 7
	•			U.S. PATENT DOCUMEN	TS			
*		DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS
x	A	4,860,379	8-89	SCHOENE	BERGER ET AL		348	12
x	В	3,848,082	11-74	su	IMMERS		348	460
x	С	4,245,245	1-81	MATSU	MOTO ET AL		348	7
x	D	4,430,669	2-84	CI	HEUNG		358	122
x	E	4,538,176	8-85	NAKA	JIMA ET AL		358	86
×	F	4,599,644	7-86	FI	ISCHER		348	10
x	G	4,518,989	5-85	YAB	BIKI ET AL		348	12
x	н	4,317,215	2-82	TABA	ATA ET AL		348	6
x	ı	4,450,477	5-84	L	OVETT		348	7
x	J	4,684,980	8-87	- RAS	ST ET AL		455	3.2
x	ĸ	4,782,387	11-88	SAE	BRI ET AL		348	424
x	L	4,135,156	1-79	SAND	ERS ET AL		370	57
x	м	4,402,009	8-83	RA	348	169		
				FOREIGN PATENT DOCUMI	ENTS			
*		DOCUMENT NO.	DATE	COUNTRY	NAM	E	CLASS	SUBCLASS
	N							
	0							
	Р							
	α							
	R	-						
	s							
	т						=	<u> </u>
			<u>.</u>	NON-PATENT DOCUMEN	ITS	·		
*			DOCUMENT (Includ	ing Author, Title, Source, and Per	rtinent Pages)			DATE
×	U	"AUTOMATED VIDEOTA COMMUNICATIONS MA		TELLITE TRANSMISSIONS S.	S", CHIDDIX, "SA	ATELLITE		5-78
×	v	"FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80.						
×	w	"BROADCAST TELETEX"	T SPECIFICATION"	, BRITISH BROADCASTIN	NG CORPORATIO)N		9-76
x	x	'MINICOMPUTERS IN SE	CURITY DEALING	GAINES ET AL, "COMP	UTER"			9-76
			•	is reference is not being furnished				

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Notice of References Cited Examiner James Groody Group Art Unit 2618 Page 3 of 7					08/47	Application No. Applicant(s) 08/474,146		s) Harvey et al			
			Notice of Refere	ences Cited	Examiner	Examiner Group			oup Art Unit		
DOCUMENT NO. DATE				<u></u>		James Groody 2619					
X					U.S. PATENT DOC	IMENTS		·····			
X B	*		DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS	
X C RE 32,326 1-87	x	A	4,368,483	1-83		LIU			348	617	
X	x	В	4,250,521	2-81		WIRGH	Γ		348	617	
X E 3,531,583 9-70 WALKER 348 3 3 3 4 4 3 3 4 4 5 3,244,806 4-66 MORRIS 348 1 4 4 4,251,691 2-81 KAKIHARA ET AL 348 14 4 4,225,884 9-80 BLOCK ET AL 348 3 3 3 4 4,415,771 11-83 MARTINEZ 455 105 5 105 5 4 4,492,820 1-85 KENNARD ET AL 179 5P 5P 5P 5P 5P 5P 5P 5	×	С	RE 32,326	1-87		NAGEL ET	AL		348	466	
X	x	D	4,380,027	4-83	L	EVENTER E	T AL		348	467	
X	×	E	3,531,583	9-70		WALKE	R		348	3	
X	×	F	3,244,806	4-66		MORRIS	5		348	1	
X	x	G	4,251,691	2-81	K	AKIHARA I	ET AL		348	14	
X	x	н	4,225,884	9-80		BLOCK ET	AL		348	3	
X K	x	1	4,415,771	11-83		MARTINE	Z		455	105	
X	x	J	4,492,820	1-85	1	(ENNARD E	T AL		179	5P	
M	x	K	4,455,570	6-84		SAEKI ET	AL		358	86	
FOREIGN PATENT DOCUMENTS TOURISM NAME CLASS SUBCLASS N CLASS SUBCLASS NO CLASS SUBCLASS NO CLASS SUBCLASS NO CLASS SUBCLASS NO CLASS SUBCLASS SUBCLAS SUBCLASS SUBCLAS SUBCLASS SUBCLAS SUBCLASS SUBCLAS SUBCLAS SUBCLAS SUBCL	x	L	4,506,387	3-85		WALTE	R		455	6.1	
N CLASS SUBCLASS N COUNTRY NAME CLASS SUBCLASS NON-PATENT DOCUMENT NON-PATENT DOCUMENTS NON-PATENT DOCUMENTS OCCUMENT (Including Author, Tide, Source, and Perinent Pages) DATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) DATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Perinent Pages) PATE OCCUMENT (Including Author, Tide, Source, and Pate Pages) PATE OCCUMEN	x	M 4,331,974 5-82 COGSWELL ET AL 455								4	
N N O O O O O O O O O O O O O O O O O O				•	FOREIGN PATENT DO	CUMENTS					
O P P O O O O O O O O O O O O O O O O O	*		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS	
P Q Q R R S S S S S S S S S S S S S S S S		N									
NON-PATENT DOCUMENTS * OCCUMENT (Including Author, Tide, Source, and Pertinent Pages) * ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW" * "TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS * A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL * W "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"		0									
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) * ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW" * "TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER * LECTRONICS * A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL * W" * VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"		Р			•						
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE * ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW" 9-76 * "TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS * A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL 3-80 * "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"		۵									
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE * ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW" 9-76 * TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS * A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL 3-80 * VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"		R		:							
NON-PATENT DOCUMENTS * DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE * ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW" 9-76 * "TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS * A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL 3-80 "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"		s									
* DOCUMENT (Including Author, Title, Source, and Pertinent Pages) ** ORACLE ON INDEPENDENT TELEVISION", GREEN ET AL, "IBA TECHNICAL REVIEW" 9-76 ** TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS ** A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL ** W "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"		т									
"TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS "A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"			- -		NON-PATENT DOC	JMENTS					
TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL V "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"	*			DOCUMENT (Includ	ling Author, Title, Source,	and Pertinent P	ages)			DATE	
TELESOFTWARE - VALUE ADDED TELETEXT", HEDGER ET AL, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS **A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL **W "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"			"ORACLE ON INDEPEND	ENT TELEVISION"	, GREEN ET AL, "IBA	TECHNICA	AL REVIEW"			0.70	
x v ELECTRONICS **A PUBLIC BROADCASTER'S VIEW OF TELETEXT IN THE UNITED STATES", GUNN ET AL **X W ** **VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"	×	9-76								9-70	
** W ** ** ** ** ** ** ** ** ** ** ** **		FLECTRONICC									
x W 3-80 "VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"	×	V ELECTRONICS 8-80							8-80		
"VIDEOCASSETTE BANKS AUTOMATE DELAYED SATELLITE PROGRAMMING, CHIDDIX, "TVC"		,,	"A PUBLIC BROADCAST	ER'S VIEW OF TEI	LETEXT IN THE UNI	ED STATE	S", GUNN E	T AL			
	X	**								3-80	
	Ĵ	×	"VIDEOCASSETTE BANK	(S AUTOMATE DE	LAYED SATELLITE I	ROGRAMN	IING, CHIDE	IX, "TVC"		9.79	
	^	-			-					0-76	

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

					Application No. Applicant(s) 08/474,146 Hai			arvey et al		
		Notice of Refer	ences Cited	Examiner			Group Art Unit			
		·	· »	Jame	James Groody 2619				Page 4 of 7	
_	U.S. PATENT DOCUMENTS									
*	_	DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS	
X	<u> </u>	4,388,645	6-83	· · · · · · · · · · · · · · · · · · ·	OX ET A			358	86	
X	В	4,829,569	5-89		-SMITH			380	10	
X	С	4,536,791	8-95		IPBELL E			358	122	
X	D	4,218,698	8-80		ART ET			358	22	
X	E	4,734,764	3-88		OCK E			358	86	
X	F	4,107,735	8-78		ROHBAC	<u> </u>		358	84	
X	G	3,790,700	2-74		LLAIS ET	•		358	86	
×	Н	4,464,679	8-84		WARGO			348	510	
X		4,631,585	12-86		WINE			348	510	
X	J	3,684,823	8-72		McVOY			178 	5.1	
X	K	3,733,430	5-73	THOMPSON ET AL				358	84	
×	L	4,422,093	12-83	PARGEE 3					12 5.1	
X	x M 3,886,302 5-75. KOSCO 178									
			T	FOREIGN PATENT DOCUM	VIENTS				1	
*		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS	
	N									
	0									
	P									
	<u>a</u>					· · · · · · · · · · · · · · · · · · ·				
\dashv	R							-		
	S									
	T			NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	-1170					
_			DOCUMENT (Include	NON-PATENT DOCUME		nnes)			DATE	
*		"A NOVEL TV ADD-ON I					, NO. 4, P. 22	5-230		
×	"A NOVEL TV ADD-ON DATA COMMUNICATION SYSTEM", KING, IEEE, VOL.BTR-19, NO. 4, P. 225-230							11-73		
	v	v								
_										
	w									
	х									

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

				08/474,	Application No. Applic		pplicant(s) Harvey et al			
		Notice of Refere	ences Cited	Examino	nes Groo	iy	Group Art Unit 2619		age 5 of 7	
U.S. PATENT DOCUMENTS										
		DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS	
×	A	3,859,458	1-75	TAK	EZAWA	ET AL		178	5.8R	
x	В	3,668,307	6-72	F	ACE ET	AL		178	5.6	
x	С	4,710,955	12-87		KAUFMA	N		379	82	
x	D	4,566,030	1-86	. NICI	KERSON	ET AL		379	82	
x	E	4,745,468	5-88	V	ои конс	RN		358	84	
x	F	4,706,121	11-87		YOUNG			358	142	
×	G	4,890,321	12-89	SETI	H-SMITH	ET AL		380	20	
x	Н	3,696,297	10-72		OTERO			455	45	
x	_	4,025,851	5-77	HASI	ELWOOD	ET AL		455	2	
×	٦	4,430,731	2-84	GI	MPLE ET	AL		370	30	
x	K	3,755,624	8-73		SEKIMOT	0		178	69.5TV	
x	L	3,990,050	11-76	KOLETTIS ET AL					172.5	
х	М	4,484,218 11-84 BOLAND ET AL 358							86	
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NO. DATE COUNTRY NAME CLASS							SUBCLASS	
	N									
	0									
	Р									
	a			-						
	R									
	s									
	т									
			· · · · · ·	NON-PATENT DOCUM	ENTS					
			DOCUMENT (Includ	ing Author, Title, Source, and	Pertinent P	iges)			DATE	
	U	U								
	v	M.							·· <u></u>	
					·					
	w									
			-						.	
	x									

				Application No. 08/474,146			Harvey et al					
		Notice of Refer	ences Cited	Examiner James C	Examiner Group Art Unit James Groody 2619			Page 6 of 7				
	U.S. PATENT DOCUMENTS											
		DOCUMENT NO.	DATE	N	AME			CLASS	SUBCLASS			
x	A	3,911,419	10-75	BATES	S ET A	L		178	DIG 6			
x	В	3,993,955	11-76	BELCHE	RET	AL		178	DIG 15			
x	С	4,396,946	8-83	вс	DND			358	120			
x	D	4,688,105	8-87	BLOCH	H ET A	.L		358	335			
x	E	4,250,489	2-81	DUDAS	H ET	AL		340	151			
x	F	4,774,583	9-88	KELLA	R ET A	NL		358	183			
×	G	4,396,915	8-83	FARNSWO	ORTH E	T AL	_	340	870.03			
x	н	4,461,032	7-84	SKE	RLOS	•		455	4			
x	1	4,829,372	5-89	McCALL	EY ET	AL		358	86			
x	J	3,676,580	7-72	BE	CK			358	84			
x	ĸ	4,337,483	6-82	GUI	LLOU			358	114			
x	L	4,388,644	6-83	- ISHMAN ET AL				358	84			
x	М	4,625,235	11-86	WATSON					4.2			
FOREIGN PATENT DOCUMENTS												
		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS			
	N											
	0											
	Р											
	a											
	R				•							
	s											
	т	· -										
	1			NON-PATENT DOCUMENTS	 S	· · · · · · · · · · · · · · · · · · ·		<u> </u>				
				Author, Title, Source, and Pertin		es)			DATE			
_												
	U											
	v											
	w											
	X											
							····					

	Notice of References Cited			Application No 08/474,1				Harvey et al			
				Examiner		<u> </u>	Group Art Unit				
				James Groody 2619							
U.S. PATENT DOCUMENTS											
*		DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS		
x	A	3,371,071	7-67		WEBB			455	12.1		
×	В	4,473,824	9-84	(CLAYTO	R		455	38		
x	С	3,716,835	2-73	WEI	NBERG E	T AL		340	154		
	D	4,739,510	4-88		FERS E	T AL		380	15		
	E			-							
	F							-			
_	G										
	н										
	1										
	J										
	K										
	L										
	м					·-·	· • • · · · · · · · · · · · · · · · · ·		<u> </u>		
			FC	DREIGN PATENT DOCU	MENTS						
*		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS		
	N				_						
	0										
	P		1			·····					
	a			-							
	R			_							
	s										
	Т										
				NON-PATENT DOCUM	ENTS						
*			DOCUMENT (Including	g Author, Title, Source, and	Pertinent P	ages)			DATE		
	U							i			
	v	•									
	w										
	x										

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)